

Perfect for.....
fast tracks that go the distance



- A 13mm Diamond Segments**
Provide increased abrasive resistance for extended tool life
- B Turbo Segment Design**
Dramatically reduces blade drag for extreme cutting speed
- C Cooling Slots**
In the turbo segments clear waste for prolonged life and durability
- D Optimum Diamond Concentration**
In blade segments allows the production of rapid tracks in the hardest materials

- Diamond Blades can be used in:**
- General Concrete
 - Hard Bricks
 - Soft Bricks
 - Lightweight Blocks
 - Natural Stone
 - Constructional Granite
 - Limestone
 - Mortar

DID YOU KNOW?

Armeg Wall Chasing Diamond Blades have special slots in them which aid cooling and reduce the chances of the blade overheating whilst it is cutting

- Ideal for:**
- Producing rapid tracks in the hardest of masonry materials for conduit and sheath installation.

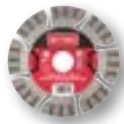


TECH TIP!

Pay close attention to the direction arrows on the blade when mounting on machine. The direction arrow on the blade should correspond with the one on the machine

Diamond Blades

Description	Segment H x W mm	Blade Diameter mm	Bore Diameter mm	Part Number
125mm Wall Chasing Diamond Blade (Twin Pack - contains 2 blades)	13 x 2.2	125	22.2	DWCB125TP



Operation Speed Chart

Product	Recommended
Diamond Wall Chasing Blade	80m/s 12220rpm



Wall Chasing Diamond Blades



Wall Chasing Diamond Blades

Have you tried?
SDS Plus Channelling Chisels



An innovative range of channelling chisels ideal for conduit installation in softer materials.
See page 50